	Search Terms
1	BARTZ-CHRISTOPHER-T
2	BRUMLEY-JONATHAN
ω ·	EXPERT
4	EXPERTS
5	MAKOWSKI-THOMAS-A
6	SCHMIT-GEOFFREY
7	SCHWAN-BRENT
8	SYSTEM
9	SYSTEMS
10	(((((((BARTZ-CHRISTOPHER-T.IN.)) OR (MAKOWSKI:THOMAS-A.IN.)) OR (SCHWAN-BRENT.IN.)) OR (SCHMIT-GEOFFREY.IN.)) OR (BRUMLEY-JONATHAN.IN.)) AND (EXPERT SAME SYSTEM))

Р. \_

	Total	USPAT	US-PGPUB	EPO	JРО	Derwent	IBM TDB	USOCR
1								
2	6							
3	34667	34667						
4	20962					20962		
5	2							
6	5					5		
7		3						
8								
9	1593287							
10	4		4		0	0	0	

	u	1	Document ID	Issue Date	Pages	Title	Current OR
1						Graphical program node for generating a measurement program	702/123
2	⊠				117	Measurements expert system and method for generating high-performance measurements software 709/328 drivers	709/328
ω	⊠		□ US 20030005179 A1	20030102	118	System of measurements experts and method for generating high-performance measurements software 709/328 drivers	709/328
4			□ US 20030004670 A1	20030102	11		702/123

	□ □ □ □ us 20030004670 □								Schmit, Geoffrey et al.			4
									Schmit, Geoffrey et al.		709/100	ω
	□ □ □ □ us 20030005180 □					******************			709/100 Schmit, Geoffrey et al.		709/100	2
	□ □ □ □ US 20030018446 □							☒	Makowski, Thomas A. et al.			1
7	Image Doc. Displayed	5	4	3	2	P	С	S	Inventor	Retrieval Classif	Current XRef	

18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CONFIGURATION CONFIGURATIONS CONFIGURED CONFIGURING EXPERT EXPERTS MEASURED MEASUREDS MEASUREMENT MEASUREMENTS MEASUREMENTS MEASURING MEASURINGS RUN
~
ü
14
15
16
17
18
19
20
21
22
23
24

3	23	22	21	20	19	18	17	16	15	14	13 (	12	11	10	9 8	8	7	6	O1	4	3	2	1	
186	ω	1583836	5174978	1593287	1896718	150557	765284	199	8620	318741	660694	346	1070118	355850	809500	10	1335709	20962	34667	52178	572254	394608	1269130	Total
89									·															USPAT
\$4																								US-PGPUB
0																								ЕРО
0																								JРО
ω																								Derwent
0																								IBM TDB
																								USOCR

20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	
$\boxtimes$	⊠	☒	☒	☒		☒	$\boxtimes$	⊠	☒	☒		☒		⊠	☒	☒	⊠	☒	$\boxtimes$	_
																				<b>–</b>
US 20030093245 A1	US 20030095692 A1	US 20030097211 A1	US 20030101161 A1	US 20030101223 A1	US 20030109951 A1	US 20030130899 A1	US 20030131084 A1	US 20030134599 A1	US 20030137658 A1	US 20030140111 A1	US 20030144746 A1	US 20030146871 A1	US 20030149675 A1	US 20030154266 A1	US 20030156299 A1	US 20030157254 A1	US 20030158827 A1	US 20030167265 A1	US 20030172135 A1	Document ID
20030515	20030522	20030522	20030529	20030529	20030612	20030710	20030710	20030717	2003()724	2003()724	20030731	2003()807	20030807	20030814	20030821	20030821	20030821	20030904	20030911	Issue Date
								**************************************			•••••		••••••	143					142	Pages
Measurement system which uses a state model	Method and system for lung disease detection	Network-based method and system for distributing data	System and method for historical database training of 707/1 support vector machines		Monitoring system for an industrial process using one 700/108 or more multidimensional variables	System and method for historical database training of non-linear models for use in electronic commerce 705/26	Extended environment data structure for distributed digital assets over a multi-tier computer network	Field technician assistant	Construction machine control system	System and method for adjusting the distribution of an asset over a multi-tiered network	Control for an industrial process using one or more multidimensional variables	Wireless location using signal direction and time difference of arrival	Processing device with intuitive learning capability	Server system and method for discovering digital assets in enterprise information systems	Color management processing system	Methods utilizing scanning probe microscope tips and products therefor or produced thereby	Processing device with intuitive learning capability	Computer method and user interface for decision analysis and for global system optimization	System, method, and data structure for packaging assets for processing and distribution on multi-tiered networks	Title
702/186	382/128	701/33	707/1	709/206	700/108	705/26	709/223	455/67.14	356/141.4	709/214	700/28	342/457	706/2	709/223	358/1.9	427/372.2	706/12	707/4	709/220	Current OR

358/2.1 358/2.1 358/2.1 706/15; 706/25 700/26; 700/31; 700/31; 700/32 709/201; 2 2 1 1 1 1 700/116; 700/117; 5 700/117; 6 707/1; 6 707/1; 6 707/1; 709/318 8 8 8 9 382/228	2 1	Current XRef 709/201; 709/315	Retrieval Classif	Inventor  Bobick, Mark et al.  Corynen, Guy Charles	 		ע ע ע			2 3	
358/2.1  358/2.1  706/15; 706/25  342/465; 455/456.5  700/26; 700/31; 709/201; 709/219  700/116; 700/117; 700/96  707/1; 709/318  707/3  382/228	3			Corynen, Guy Charles Ansari, Arif M. et al.							
706/15; 706/25 342/465; 455/456.5 700/31; 700/32 709/201; 709/201; 709/219 700/116; 700/117; 700/96 707/1; 700/9318 707/3	4- 1	358/3 1		Mirkin, Chad A. et al.		_	_	_	_	_	_
706/15; 706/25 342/465; 455/456.5 700/26; 700/31; 700/32 709/201; 709/201; 709/219 709/219 709/116; 700/116; 700/117; 700/96 707/1; 709/318 707/13	6 5	358/2.1		Martinez, Henry et al.  Bobick, Mark et al.							
342/465; 455/456.5 700/26; 700/31; 700/32 709/201; 709/201; 709/219 700/116; 700/117; 700/96 707/1; 709/318 707/3	7	706/15; 706/25		Ansari, Arif M. et al.							
700/26; 700/31; 700/32 700/201; 709/201; 709/219 700/116; 700/117; 700/96 707/1; 709/318 707/3	8	342/465; 455/456.5		Karr, Charles L. et al.							
709/201; 709/219 709/219 700/116; 700/117; 700/96 707/1; 709/318 707/3	9	700/26; 700/31; 700/32		Hsiung, Chang-Meng et al.							
709/201; 709/219 700/116; 700/117; 700/96 707/1; 709/318 707/3	10		,	Pace, Charles P. et al.							
709/201; 709/219 709/219 700/116; 700/117; 700/96 707/1; 709/318 707/3	11			Ohtomo, Fumio et al.			1_1	1_1	1_1	1_1	1_1
700/116; 700/117; 700/96 707/1; 709/318 707/3	13	709/201; 709/219		Pizzomi, Paolo R. et al.							
700/116; 700/117; 700/96 707/1; 709/318 707/3 382/228	14			Ferguson, Bruce et al.							
707/1; 709/318 707/3 382/228	15	700/116; 700/117; 700/96		Hsiung, Chang-Meng B. et al.							
707/3	16	707/1; 709/318		Pace, Charles P. et al.							
382/228	17	707/3		Ferguson, Bruce et al.							
382/228	18			Carroll, Anthony et al.			•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••
	20	382/228		Mundy, Joseph Leagrand et al. Schmit Geoffrey C							

36 ×		_	34	33 🛛	32	31	36 ⊠	29 🛛	28 🛛	27 🛮 🖾	26 🛛	25 🛮	24	23	22	21 🛛	c
<u></u>																	<b>P</b>
US 20030046357 A1	US 20030049381 A1	US 20030050546 A1	US 20030050932 A1	US 20030051066 A1	US 20030051236 A1	US 20030061212 A1	US 20030065410 A1	US 20030074207 A1	US 20030074360 A1	US 20030078683 A1	US 20030078958 A1	US 20030083756 A1	US 20030083762 A1	US 20030084134 A1	US 20030088322 A1	US 20030093239 A1	Document ID
วกกรกรกร	20030313	20030313	2003()313	2003()313	2003()313	2003()327	2003()403	20030417	20030417	20030424	20030424	20030501	20030501	20030501	20030508	20030515	Issue Date
																	Pages
Intelligent content placement in a distributed	Methods utilizing scanning probe microscope tips and 427/402 products therefor or produced thereby	Methods for improving the performance of an analyte 600/347 monitoring system	System and method for transactional deployment of J2EE web components, enterprise java bean components, and application data over multi-tiered computer networks	Method and system for deploying an asset over a multi-tiered network		Method and apparatus for analyzing manufacturing data	Method and apparatus for controlling a non-linear mill 700/37	Method and system for deploying an asset over a multi-tiered network	Server system and method for distributing and scheduling modules to be executed on different tiers of a network	System and method for on-line training of a support vector machine	Method and system for deploying an asset over a multi-tiered network	Temporary expanding integrated monitoring network	System for specifying design of a product or process	System and method for bridging assets to network nodes on multi-tiered networks	Kiin thermal and combustion control	Graphical program nodes for implementing a measurement state model	Title
709/214	427/402	600/347	707/100	709/316	717/177	707/6	700/37	705/1	707/100	700/44	709/201	700/28	700/97	709/223	700/53	702/127	Current OR

	Current XRef	Retrieval Classif	Inventor	S	n	٥	2	ω	4	<b>5</b>	Image Doc. PT
21			Schmit, Geoffrey C.								
22	700/31; 700/44; 700/52		Martin, Gregory D. et al.								
23			Pace, Charles P. et al.								П
24	700/103; 700/117		Farrah, Timothy Francis et al.								
25			Hsiung, Chang-Meng B. et al.								
26			Pace, Charles P. et al.								
27	700/52; 700/53		Hartman, Eric et al.								
28			Chen, Shuang et al.								
29			Pace, Charles P. et al.								
30	700/31; 700/38; 700/39		Martin, Gregory D. et al.								
31			Smith, Shawn B. et al.								
32	709/220		Pace, Charles P. et al.								
33			Pace, Charles P. et al.								
34			Pace, Charles P. et al.								
35			Desai, Shashi P. et al.								
36			Mirkin, Chad A. et al.								
37	709/226		Doyle, Ronald P. et al.								

53	52	51	50	49	<del>8</del>	47	46	45	#	43	42	41	40	39	38	
☒	☒	☒	Ø	Ø	Ø	☒	☒	Ø	☒	☒	☒	☒	☒	☒	☒	U
																1
US 20030018446 A1	US 20030018694 A1	US 20030028082 A1	US 20030028265 A1	US 20030028451 A1	US 20030028852 A1	US 20030033179 A1	US 20030033194 A1	US 20030033587 A1	US 20030035008 A1	US 20030036871 A1	US 20030036873 A1	US 20030036874 A1	US 20030036875 A1	US 20030036876 A1	US 20030037173 A1	Document ID
20030123	20030123	20030206	20030206	20030206	20030206	20030213	20030213	20030213	20030220	200;30220	20030220	20030220	20030220	20030220	20030220	Issue Date
														1		Pages
Graphical program node for generating a measurement program	System, method, uses, products, program products, and business methods for distributed internet and distributed network services over multi-tiered networks	Method and system of follow-up support for a medical device	Kiln/cooler control and upset recovery using a combination of model predictive control and expert systems	Personalized interactive digital catalog profiling	Meta-routing tool for a measurement system	Method for generating customized alerts related to the procurement, sourcing, strategic sourcing and/or sale of one or more items by an enterprise	System and method for on-line training of a non-linear model for use in electronic commerce	System and method for on-line training of a non-linear model for use in electronic commerce	Method and apparatus for controlling an instrumentation system	System and method for online specification of measurement hardware	Network-based system for configuring a measurement system using software programs generated based on a user specification	Network-based system for configuring a measurement system using configuration information 702/123 generated based on a user specification	Network-based system for configuring a programmable hardware element in a measurement system using hardware configuration programs generated based on a user specification	Network-based system for configuring a measurement system using configuration information 702/127 generated based on a user specification	System and method for translating an asset for distribution over multi-tiered networks	Title
702/123	709/200	600/300	700/31	705/27	716/12	705/7	705/10	717/104	345/771	702/119	702/123	702/123	702/127	702/127	709/310	Current OR

				Makowski, Thomas A. et al.			53
				Chen, Shuang et al.			52
				Thompson, David L.			51
				Martin, Gregory D.		700/29; 700/30; 700/34	50
				Ananian, John Allen	• • • • • • • • • • • • • • • • • • •		49
				Thurman, Robert W. et al.			8
				Katz, Steven Bruce et al.			47
				Ferguson, Bruce et al.			8
				Ferguson, Bruce et al.			45
				Fuller, David W. III et al.			4
				Fuller, David W. III et al.			43
				Sierer, Brian et al.			42
				Fuller, David W. III et al.			41
				Peck, Joseph E. et al.			40
				Fuller, David W. III et al.			39
				Pace, Charles P. et al.			38
3 4	2	C P	S	Inventor	ef Retrieval Classif	Current XRef	

	U	1	Document ID	Issue Date	Pages	Tite	Current OR
54	☒		US 20030014342 A1	20030116		Free-market environmental management system having insured certification to a process standard	705/36
55	☒		US 20030009300 A1	20030109		In-situ structural health monitoring, diagnostics and prognostics system utilizing thin piezoelectric sensors	702/35
56	☒		US 20030008270 A1	20030109		Computerized testing device for and method of assessing cognitive and metacognitive capabilities	434/322
57	☒		US 20030005180 A1	20030102		Measurements expert system and method for generating high-performance measurements software 709/328 drivers	709/328
58	☒		US 20030005179 A1	20030102		System of measurements experts and method for generating high-performance measurements software 709/328 drivers	709/328
59	$\boxtimes$		US 20030005155 A1	20030102		Dynamic routing for a measurement system	709/239
60	$\boxtimes$		US 20030005154 A1	20030102		Shared routing in a measurement system	709/239
61	☒		US 20030005153 A1	200:30102		Dynamic routing for a measurement system	709/239
62	☒		US 20030004675 A1	20030102		Routing with signal modifiers in a measurement system	702/123
63	☒		US 20030004674 A1	200:30102		Shared routing in a measurement system	702/123
2			US 20030004673 A1	200:30102		Routing with signal modifiers in a measurement system	702/123
65	☒		US 20030004672 A1	20030102		Meta-routing tool for a measurement system	702/123
86			US 20030004670 A1	20030102	•	Measurement system software architecture for easily creating high-performance measurement applications	702/123
67	☒		US 20030002046 A1	20030102		Compound asymmetric interferometric wavelength converter	356/459
88	☒		US 20030001896 A1	20030102		Measurement system graphical user interface for easily configuring measurement applications	345/771
69	☒		US 20020198697 A1	20021226		Universal epistemological machine (a.k.a. android)	704/1
70	☒		US 20020198516 A1	20021226		ision	606/5
71	☒		US 20020186818 A1	20021212		System and method for building and manipulating a centralized measurement value database	378/165
72	☒		US 20020186144 A1	20021212		System and method for automating a vehicle rental process	340/825.28
73	☒		US 20020181081 A1	20021205		Dynamically optimized photonic waveshifting multiplexer apparatus and method	359/341.1
74	☒		US 20020178258 A1	20021128		System and method for processing and monitoring telemetry data	709/224

C P 2 3

342/450	Wireless location using signal fingerprinting		20()10920	US 20010022558 A1		$\boxtimes$	92
358/1.15	Color image processing apparatus and color image processing system using the apparatus	,	20011220	US 20010052998 A1		⊠	91
705/38	Method and system for delivering foreign exchange risk management advisory solutions to a designated market		20011227	US 20010056398 A1		⊠	90
716/4	Method for verifying the design of a microprocessor		20020103	US 20020002698 A1		Ø	89
340/907	Intelligent traffic control and warning system and method		20020124	US 20020008637 A1		☒	88
702/14	System and method for real time reservoir management		20020207	US 20020016679 A1		$\boxtimes$	87
434/62	Dynamometer racing simulator		20020214	US 20020018982 A1		⊠	86
705/37	Method and process for providing relevant data, comparing proposal alternatives, and reconciling proposals, invoices, and purchase orders with actual costs in a workflow process		20020418	US 20020046147 A1		Ø	85
706/15	Method and tool for data mining in automatic decision making systems		20020502	US 20020052858 A1			84
250/306	Methods utilizing scanning probe microscope tips and products therefor or produced thereby		200/20530	US 20020063212 A1		$\boxtimes$	83
709/220	METHOD FOR ACCESSING COMPLEX SOFTWARE APPLICATIONS THROUGH A CLIENT USER INTERFACE		20020613	US 20020073180 A1		$\boxtimes$	82
702/12	System and method for real time reservoir management		20020725	US 20020099505 A1		⊠	81
324/663			20020926	US 20020135385 A1		$\boxtimes$	80
701/33	System and method for distributed computer automotive service equipment		20021003	US 20020143446 A1			79
702/185	SATELITE-BASED SEISMIC MOBILE INFORMATION AND CONTROL SYSTEM		20021017	US 20020152053 A1		☒	78
700/30	Methods, devices and systems for monitoring, controlling and optimizing processes		20021024	US 20020156542 A1			77
606/5	Automated laser workstation for high precision surgical and industrial interventions		20021121	US 20020173778 A1		☒	76
705/26	g a software module emal event affecting		20071128	US 20020178077 A1		$\boxtimes$	75
Current OR	les Title	e Pages	Issue Date	Document ID	н	_	

]												I
	Current XRef	Retrieval Classif	Inventor	S	C	۰	2	ω	4	5	Displayed	3
75	705/7		Katz, Steven Bruce et al.									
76	606/11		Knopp, Carl K. et al.									
77			Nandi, Hill K.									
78			Roy , James et al.									
79	340/438; 701/29		Rogers, Steven W. et al.									
80			Magill, Richard W.									
81			Thomas, Jacob et al.									
82			Dewhurst, Sebastian et al.									
83			Mirkin, Chad A. et al.									
84			Goldman, Amold J. et al.									
85	705/10; 705/40		Livesay, Jeffrey A. et al.									
86			Conroy, Steven J.									
87			Thomas, Jacob et al.									
88	340/911		Lemelson, Jerome H. et al.									
89	716/5		Hekmatpour, Amir									
90			Scheirer, Lois R.									
91			Kiyosu, Tetusya et al.									
92	455/456.5		Karr, Charles L. JR. et al.									

1   1   Document ID   Issue Date   Pages   Title   Current OR		]	]					
SYSTEM RAY THE AUTOMATIC DETERMINATION OF CUSTOMIZED PRICES AND PROMOTONS   SYSTEM AND METHOD FOR DISTRIBUTED COMPUTED PRICES AND PROMOTONS   SYSTEM AND METHOD FOR DISTRIBUTED COMPUTED PRICES AND PROMOTONS   SYSTEM AND METHOD FOR DISTRIBUTED COMPUTED RAY AND METHOD FOR DISTRIBUTED SYSTEM AND METHOD FOR DISTRIBUTED SYSTEM AND METHOD FOR DISTRIBUTED SYSTEM AND METHOD FOR DISTRIBUTED RAY AND METHOD FOR DISTRIBUTED SYSTEM AND METHOD FOR DISTRIBUTED RAY AND METHOD RAY AND METHOD FOR DISTRIBUTED R		_	<b>μ</b>	Document ID	Issue Date	Pages	Title	Current OF
⊠       Us 20010007086 A1       20010705       Converge, AND METHADD FOR DISTRIBUTED COMPUTER ANTOMOTIVE SERVICE EQUIPMENT         ⊠       Us 6647513 81       20031111       Converage-based test generation for microprocessor verification         ⊠       Us 6647513 81       20031111       Process control system with integrated safety control         №       Us 6647301 81       20031014       Intelligent braffic control and warning system and method         №       Us 6623230 82       20030923       Kinh thermal and combustion control         №       Us 6624830 81       20030923       System and method for defining and grouping signals and buses of a signal measurement system using selection lists on a graphical user interface         №       Us 6624829 81       20030923       System and method for specifying trigger conditions of a signal measurement system using hierarchical structures on a graphical user interface         №       Us 6622177 B1       20030916       Dynamic management of addresses to an input/output (1/O) device	93			US 20010014868 A1	20010816		VATION OF	705/14
⊠       □       Us 6647513 B1       20031111       Coverage-based test generation for microprocessor verification         ⊠       □       Us 6647301 B1       20031111       Process control system with integrated safety control system         ⊠       □       Us 6633238 B2       20031014       Intelligent traffic control and warning system and method for defining and grouping signals should use of a signal measurement system using selection lists on a graphical user interface of a signal measurement system using selection lists on a graphical user interface structures on a graphical user interface structures on a graphical user interface in purpose specifying trigger conditions of a signal measurement system using hierarchical structures on a graphical user interface         □       □       Us 6624829 B1       20030923       System and method for specifying trigger conditions of a signal measurement system using hierarchical structures on a graphical user interface         □       □       Us 6622177 B1       20030916       Dynamic management of addresses to an input/output (I/O) device	94	⊠		US 20010007086 A1	200 i 0705		MENT	701/33
S   Us 6647301 B1   20031111   Process control system with integrated safety control system   System   System   System   System   System and method for defining and grouping signals   American   System   System and method for specifying trigger conditions   Syst	95	⊠		US 6647513 B1	20031111		ased test generation for microprocessor	714/37
Image: Second of the control of the control and warning system and imperior of addresses to an impulyoutput (I/O) device       Intelligent traffic control and warning system and method method for control and warning system and method for defining and grouping signals and buses of a signal measurement system using selection lists on a graphical user interface         Image:	96	⊠		US 6647301 B1	20031111		control system with integrated safety control	700/79
⊠       Us 6625501 B2       20030923       Kiln thermal and combustion control         ⊠       Us 6624830 B1       20030923       System and method for defining and grouping signals and buses of a signal measurement system using selection lists on a graphical user interface         ⊠       Us 6624829 B1       20030923       System and method for specifying trigger conditions of a signal measurement system using hierarchical structures on a graphical user interface         ⊠       Us 6622177 B1       20030916       Dynamic management of addresses to an input/output (I/O) device	97	⊠		US 6633238 B2	20031014		Intelligent traffic control and warning system and method	340/909
System and method for defining and grouping signals and buses of a signal measurement system using selection lists on a graphical user interface  System and method for defining and grouping signals selection lists on a graphical user interface  System and method for specifying trigger conditions of a signal measurement system using hierarchical structures on a graphical user interface  System and method for specifying trigger conditions of a signal measurement system using hierarchical structures on a graphical user interface  System and method for defining and grouping signals selection lists on a graphical user interface  System and method for defining and grouping signals and buses of a signal measurement system using hierarchical structures on a graphical user interface  System and method for defining and grouping signals and buses of a signal measurement system using hierarchical structures on a graphical user interface	98	☒		US 6625501 B2	20030923		Kiin thermal and combustion control	700/44
System and method for specifying trigger conditions of a signal measurement system using hierarchical structures on a graphical user interface  System and method for specifying trigger conditions of a signal measurement system using hierarchical structures on a graphical user interface  System and method for specifying trigger conditions of a signal measurement system using hierarchical structures on a graphical user interface  System and method for specifying trigger conditions of a signal measurement system using hierarchical structures on a graphical user interface  System and method for specifying trigger conditions of a signal measurement system using hierarchical structures on a graphical user interface  System and method for specifying trigger conditions of a signal measurement system using hierarchical structures on a graphical user interface  System and method for specifying trigger conditions of a signal measurement system using hierarchical structures on a graphical user interface  System and method for specifying trigger conditions of a signal measurement system using hierarchical structures on a graphical user interface	99	⊠		US 6624830 B1	20030923		oing signals n using	345/771
□ US 6622177 B1 20030916	100	⊠		US 6624829 B1	20()30923		System and method for specifying trigger conditions of a signal measurement system using hierarchical structures on a graphical user interface	345/771
	101	$\boxtimes$		US 6622177 B1	20030916		Dynamic management of addresses to an input/output (I/O) device	710/3

101 7	100 77 77 77	ά ά ά ά 66	98 70	97 3. 3. 3. 3.	96	95 7:	94 70	93 70	
709/249; 710/52; 710/9	345/735; 345/739; 345/769; 345/773; 702/117; 702/57; 702/66; 702/67; 702/68	345/769; 345/773; 345/835; 345/839	700/29; 703/16	340/905; 340/906; 340/910; 340/914; 340/917	700/108; 700/110; 700/174; 700/20; 700/21; 714/15; 714/24; 714/31; 714/47; 714/6; 714/6; 714/6; 714/8	714/33; 714/47	707/10	705/10; 705/26	Current XRef
									Retrieval Classif
Eilert, Catherine K. et al.	Beck, Douglas James et al.	Beck, Douglas J et al.	Martin, Gregory D. et al.	Lemelson, Jerome H. et al.	Sederlund, Edward R. et al.	Hekmatpour, Amir	ROGERS, STEVEN W. et al.	HERZ, FREDERICK et al.	Inventor
									S
									C
									P
									2
									з
									4
									5
									Image Doc. Displayed
									먹

116	115	114	113	112	111	110	198 ⊠	108 	107	106	105	104	103	102	U
															1
US 6430609 B1	US 6438430 B1	US 6447720 B1	US 6490543 B1	US 6493596 B1	US 6507675 B1	US 6512968 B1	US 6523151 B2	US 6560516 B1	US 6560565 B2	US 6564128 B2	US 6570592 B1	US 6587741 B1	US 6601048 B1	US 6621621 B1	Document ID
200 20806	200 <u>2</u> 0820	20020910	20021203	20021210	20030114	20030128	20030218	200;30506	20030506	20030513	20030527	20030701	20030729	20030916	Issue Date
															Pages
Method for accessing complex software applications through a client user interface	Kiin thermal and combustion control	Ultraviolet fluid disinfection system and method	Lifeometer for measuring and displaying life systems/parts	Method and apparatus for controlling a non-linear mill 700/37	Structure-guided automatic learning for image feature 382/266 enhancement	Computerized automotive service system	Method for verifying the design of a microprocessor	agnostic analyses	Satellite-based seismic mobile information and control 702/188 system	System and method for distributed computer automotive service equipment	System and method for specifying trigger conditions of a signal measurement system using graphical elements on a graphical user interface	Method and system for designing a spline coupling	System and method for detecting and managing fraud 706/10	Line amplification system for wavelength switched optical networks	Title
709/220	700/28	422/24	702/184	700/37	382/266	701/33	716/4	701/23	702/188	701/33	345/769	700/97	706/10	359/337.11	Current OR

$\prod$	Current XRef	Retrieval Classif	Inventor	S	C	7	2	ω	4	5		PT
-				L	L				_		Displayed	
102	359/334; 359/337.1; 359/341.41; 372/3		Jones, Kevan Peter et al.									
103	379/111; 706/62		Gavan, John et al.									
104	700/104; 700/117; 703/1; 706/919		Chetta, Gregory E. et al.									
105	345/440.1; 345/771; 345/773; 345/835; 345/839		Sajdak, Gregory J et al.									
106	701/29; 701/35; 709/217; 709/219		Baird, Michael L. et al.									
107	702/189		Roy, James et al.									
108	701/35; 709/217		Baird, Michael L. et al.									
109	716/5		Hekmatpour, Amir									
110	701/29; 701/35		de Bellefeuille, Jean et al.									
111	382/155		Lee, Shih-Jong J. et al.									
112	700/29		Martin, Gregory D. et al.									
113	340/457.4; 701/30		Jaw, Link C.									
114	210/748		Horton, III, Isaac B. et al.									
115	700/52		Martin, Gregory D. et al.									
116	709/221; 709/223; 717/121		Dewhurst, Sebastian et al.									

129	128	127	126	125	124	123	122	121	120	119	118	117	
☒		⊠	☒	⊠	☒	☒	☒	☒	☒	☒			c
													1
US 6282681 B1	US 6286047 B1	US 6317058 B1	US 6330564 B1	US 6336138 B1	US 6341372 B1	US 6356844 B2	US 6363294 B1	US 6397131 B1	US 6403030 B1	US 6405111 B2	US 6419191 B1	US 6430430 B1	Document ID
20()10828	20()10904	20011113	20011211	20020101	20020122	20020312	20020326	200/20528	20020611	20020611	20020716	20020806	Issue Date
													Pages
Method and apparatus for testing finite state machine (FSM) conformance utilizing unique input/output sequence (UIO) sets	Method and system for automatic discovery of network services	Intelligent traffic control and warning system and method	System and method for automated problem isolation in systems with measurements structured as a multidimensional database	Template-driven approach for generating models on network services	Universal machine translator of arbitrary languages	System and method for real time reservoir management	Method and system for semiconductor wafer fabrication process real-time in-situ interactive supervision	Method and system for facilitating vehicle inspection to detect previous damage and repairs	Ultraviolet wastewater disinfection system and method	System and method for distributed computer automotive service equipment	Electrodynamic tether control	Method and system for knowledge guided 600/410 hyperintensity detection and volumetric measurement	Title
714/738	709/224	340/910	707/101	709/223	717/136	702/12	700/121	701/29	422/24	701/33	244/158R	600/410	Current OR

138	137	136	135	134	133	132	131	130	
⊠	⊠	☒	⊠	×	⊠	×	⊠	☒	U
									1
US 6116544 A	US 6147351 A	US 6161101 A	US 6180416 B1	US 6182136 B1	US 6233545 B1	US 6243405 B1	US 6250159 B1	US 6266619 B1	Document ID
20000912	20001114	20001212	20010130	20010130	20010515	20010605	200;10626	200;10724	Issue Date
							***************************************		Pages
Electrodynamic tether and method of use	Accurate measurement for the concentration of a gas component in a gas mixture, wherein other components influence the concentration analysis	Computer-aided methods and apparatus for assessing 706/45 an organization process or system	Method and device for predicting physiological values 600/316	Automated service elements discovery using core service specific discovery templates	Universal machine translator of arbitrary languages utilizing epistemic moments	Very stable excimer or molecular fluorine laser	Characterization of objects by means of ultrasonic waves	System and method for real time reservoir management	Title
244/158R	250/343	706/45	600/316	709/224	704/2	372/57	73/602	702/13	Current OR